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... shell, managed, dedicated, **servers**, colocation, co ... Paolo Massa's Homepage  
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... scale implementation requires a Public Key Infrastructure (PKI) or a **Web of Trust**,  
 eg PGP ... can think of a calendar with items on several semi-trusted **servers**. ...  
[www.isoc.org/isoc/conferences/inet/01/CD\\_proceedings/T48/objectsec2.pdf](http://www.isoc.org/isoc/conferences/inet/01/CD_proceedings/T48/objectsec2.pdf) - [Similar pages](#)

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Re: Security information for dollars?

... ahead of the hackers I have to **trust** the reaction ... and people will switch to using  
 DNS **servers** that do ... an open source project after all (see ISC's **web** page for ...  
[cert.uni-stuttgart.de/archive/bugtraq/2001/02/msg00025.html](http://cert.uni-stuttgart.de/archive/bugtraq/2001/02/msg00025.html) - 23k - [Cached](#) - [Similar pages](#)

Microsoft Middleeast - MSDN

... Security - **Semi-Trust** Security: Windows Identity w Custom ... Use HTTPCredentialCache  
 for **Web** Services; Identity ... and Communication; Choose **trust** boundaries up front; ...  
[www.microsoft.com/middleeast/msdn/mdc2003/Architect/Best.aspx](http://www.microsoft.com/middleeast/msdn/mdc2003/Architect/Best.aspx) - 52k - Supplemental Result -  
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... **Trust**. Disabled. Untrust. **Trust/** work. Untrust backup. ... Essential monitoring,  
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[www.techdefenders.com/articles/anmviewer.asp?a=26&z=1](http://www.techdefenders.com/articles/anmviewer.asp?a=26&z=1) - Supplemental Result - [Similar pages](#)

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... This includes, but is not limited to, XML **Web** services ... Unlike ordinary components,  
 services exist in their own **trust** boundary and manage their own data, outside ...  
[www.dei.isep.ipp.pt/so1/ftpdei/ades/application%20architecture%20for%20.net.pdf](http://www.dei.isep.ipp.pt/so1/ftpdei/ades/application%20architecture%20for%20.net.pdf) - [Similar pages](#)

Designing the Components of an Application or Service (Building ...

... If you are running in a **Web** farm, you ... message-based interface to your **servers** but  
 relies ... have trouble accessing it from applications configured for **semi-trust**. ...  
[msdn.microsoft.com/library/en-us/dnbda/html/AppArchCh2.asp](http://msdn.microsoft.com/library/en-us/dnbda/html/AppArchCh2.asp) - 101k - [Cached](#) - [Similar pages](#)

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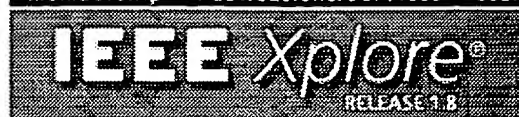
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*Hinke, T.H.;*Computer Security Applications Conference, 1989., Fifth Annual , 4-8 Dec. 19  
Pages:335 - 341[\[Abstract\]](#) [\[PDF Full-Text \(460 KB\)\]](#) IEEE CNF

## 2 Securing Web servers against insider attack

*Jiang, S.; Smith, S.; Minami, K.;*Computer Security Applications Conference, 2001. ACSAC 2001. Proceedings Annual , 10-14 Dec. 2001  
Pages:265 - 276[\[Abstract\]](#) [\[PDF Full-Text \(237 KB\)\]](#) IEEE CNF

## 3 Key distribution without individual trusted authentication servers

*Liqun Chen; Gollmann, D.; Mitchell, C.;*Computer Security Foundations Workshop, 1995. Proceedings., Eighth IEEE , June 1995  
Pages:30 - 36[\[Abstract\]](#) [\[PDF Full-Text \(524 KB\)\]](#) IEEE CNF

## 4 Switchboard: secure, monitored connections for client-server communication

*Freudenthal, E.; Port, L.; Pesin, T.; Keenan, E.; Karamcheti, V.;*Distributed Computing Systems Workshops, 2002. Proceedings. 22nd International Conference on , 2-5 July 2002  
Pages:660 - 665

[\[Abstract\]](#)   [\[PDF Full-Text \(230 KB\)\]](#)   IEEE CNF

---

**5 Logging and signing document-transfers on the WWW-a trusted third party gateway**

*Heuer, A.L.; Losemann, F.; Meinel, C.;*

Web Information Systems Engineering, 2000. Proceedings of the First International Conference on , Volume: 1 , 19-21 June 2000

Pages:146 - 152 vol.1

[\[Abstract\]](#)   [\[PDF Full-Text \(636 KB\)\]](#)   IEEE CNF

---

**6 Security issues of the Trusted Mach system**

*Branstad, M.; Tajalli, H.; Mayer, F.;*

Aerospace Computer Security Applications Conference, 1988., Fourth , 12-16 1988

Pages:362 - 367

[\[Abstract\]](#)   [\[PDF Full-Text \(484 KB\)\]](#)   IEEE CNF

---

**7 Secure use of the World Wide Web: keeping browsers and servers from getting snared**

*Pescatore, J.;*

Northcon/96 , 4-6 Nov. 1996

Pages:36 - 39

[\[Abstract\]](#)   [\[PDF Full-Text \(304 KB\)\]](#)   IEEE CNF

---

**8 When agents roam, who can you trust?**

*Ordille, J.J.;*

Emerging Technologies and Applications in Communications, 1996. Proceedings First Annual Conference on , 7-10 May 1996

Pages:188 - 191

[\[Abstract\]](#)   [\[PDF Full-Text \(384 KB\)\]](#)   IEEE CNF

---

**9 Designing a trusted client-server distributed network**

*Migues, S.; Housley, R.;*

Computer Security Applications Conference, 1989., Fifth Annual , 4-8 Dec. 1989

Pages:91 - 94

[\[Abstract\]](#)   [\[PDF Full-Text \(188 KB\)\]](#)   IEEE CNF

---

**10 Access control meets public key infrastructure, or: assigning roles to strangers**

*Herzberg, A.; Mass, Y.; Mihaeli, J.; Naor, D.; Ravid, Y.;*

Security and Privacy, 2000. S&P 2000. Proceedings. 2000 IEEE Symposium on , 14-17 May 2000

Pages:2 - 14

[\[Abstract\]](#)   [\[PDF Full-Text \(1504 KB\)\]](#)   IEEE CNF

---

**11 Beyond "Web of trust": enabling P2P e-commerce**

*Datta, A.; Hauswirth, M.; Aberer, K.;*

E-Commerce, 2003. CEC 2003. IEEE International Conference on , 24-27 Jun 2003  
Pages:303 - 312

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) IEEE CNF

---

**12 Policies in accountable contracts**

*Shand, B.; Bacon, J.;*

Policies for Distributed Systems and Networks, 2002. Proceedings. Third International Workshop on , 5-7 June 2002  
Pages:80 - 91

[\[Abstract\]](#) [\[PDF Full-Text \(291 KB\)\]](#) IEEE CNF

---

**13 Don't trust your file server**

*Mazires, D.; Shasha, D.;*

Hot Topics in Operating Systems, 2001. Proceedings of the Eighth Workshop on , 20-22 May 2001  
Pages:113 - 118

[\[Abstract\]](#) [\[PDF Full-Text \(645 KB\)\]](#) IEEE CNF

---

**14 Formal model of a trusted file server**

*Williams, J.C.; Dinolt, G.W.;*

Security and Privacy, 1989. Proceedings., 1989 IEEE Symposium on , 1-3 Ma 1989  
Pages:157 - 166

[\[Abstract\]](#) [\[PDF Full-Text \(712 KB\)\]](#) IEEE CNF

---

**15 MLS file service for network data sharing**

*Smith, R.E.;*

Computer Security Applications Conference, 1993. Proceedings., Ninth Annua 10 Dec. 1993  
Pages:94 - 99

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) IEEE CNF

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